Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10767825	
	Filing Date		2004-01-29	
INFORMATION DISCLOSURE	First Named Inventor Ward		rd	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3736	
(Not for Submission under or of K 1.00)	Examiner Name	Foren	nan, Jonathan M.	
	Attorney Docket Number		FAK-101.DCC	

				U.S.I	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5280429		1994-01-18	Withers	
	2	6125297		2000-09-26	Scionolfi	
	3	7212852		2007-05-01	Smith et al.	
	4	6122544		2000-09-19	Organ	
	5	6142949		2000-11-07	Ubby	
	6	7130680		2006-10-31	Kodama et al.	
	7	6233473		2001-05-15	Shepherd et al.	
	8	6631292		2003-10-07	Liedtke	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Ward	
Art Unit		3736
Examiner Name	Foren	nan, Jonathan M.
Attorney Docket Numb	er	FAK-101.DCC

	9	6714813		2004-03-30	Ishigooka et al.			
	10	6714814		2004-03-30	Yamada et al.			
	11	6768921		2004-07-27	Organ et al.			
	12	6870109		2005-03-22	Villarreal			
	13	7457660	0 2008-11-29		Smith et al.			
If you wis	h to add	additional U.S. Paten			ease click the Add button.		Add	
			U.S.P	ATENT APPLIC	CATION PUBLICATIONS	ı	Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns,L nt Passage Appear	ines where es or Relevant
	1	20030050570		2003-03-13	Kodama			
	2	20030073916		2003-04-17	Yonce			
	3	20040077944		2004-04-22	Steinberg et al.			
	4	20040167423		2004-08-26	Pillon et al.			

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Ward	
Art Unit		3736
Examiner Name	Foren	nan, Jonathan M.
Attorney Docket Number		FAK-101 DCC

5	20040210150	2004-10-21	Virtanen	
6	20040210158	2004-10-21	Organ et al.	
7	20050151545	2005-07-14	Park et al.	
8	20060085049	2006-04-20	Cory et al.	
9	20060116599	2006-06-01	Davis	
10	20060224079	2006-10-05	Washchuk	
11	20060224080	2006-10-05	Oku et al.	
12	20060270942	2006-11-30	McAdams	
13	20070087703	2007-04-19	Li et al.	
14	20030105411	2003-06-05	Smallwood et al.	
15	20040015095	2004-01-22	Li et al.	

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Ward	
Art Unit		3736
Examiner Name	Foren	nan, Jonathan M.
Attorney Docket Number		FAK-101 DCC

	16	20080270	051		2008-10	-30	Essex et al.					
	17	20080319	336		2008-12-25		Ward et al.					
	18	20090287	102		2009-11-19		Ward					
	19	20100100	003		2010-04-22		Chetham et al.					
	20	20100109	739		2010-05-06		Ironstone et al.					
	21	20060004	300		2006-01	-05	Kennedy					
	22	20060151	815		2006-07	'-13	Graovac et al.					
If you wis	h to ac	ld additional U	J.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d butto	n. Add		
					FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Docu Number ³	ument	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or	where Rel	or Relevant	T5
	1	1629772		EP			2006-03-01	Tanita Corporation				
	2	2007/041783		WO			2007-04-19	Impedance Cardiok Systems	ogy			

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Ward	
Art Unit		3736
Examiner Name	Foren	nan, Jonathan M.
Attorney Docket Number		FAK-101.DCC

3	2426824	GB	2006-12-06	Sheffield Teaching Hospital NHS Foundation Trust	
4	2005/122888	WO	2005-12-29	The University of Queensland	
5	2007/002993	wo	2007-01-11	Impedimed Ltd.	
6	2000/079255	wo	2000-12-28	The University of Queensland	
7	2006/129108	wo	2006-12-07	Sheffield Teaching Hospital NHS Foundation Trust	
8	2005/051194	wo	2005-06-09	Biospace Co. Ltd.	
9	2001/050954	wo	2001-07-19	Measurement Specialties, Inc.	
10	2001/067098	wo	2001-09-13	BTG International Ltd.	
11	1997/011638	wo	1997-04-03	A.J. Van Liebergen Holding B.V.	
12	2004/047635	wo	2004-06-10	Impedimed PTY Ltd.	
13	2000/040955	wo	2000-07-13	Kaiku Ltd.	

Application Number		10767825		
Filing Date		2004-01-29		
First Named Inventor	Ward			
Art Unit		3736		
Examiner Name	Foreman, Jonathan M.			
Attorney Docket Number		FAK-101 DCC		

14	1998/023204	wo	1998-06-04	Computing Devices Canada Ltd.	
15	2007/014417	WO	2007-02-08	Impedimed Ltd.	
16	2005/027717	WO	2005-03-31	Renal Research Institute LLC	
17	2010/051600	WO	2010-05-14	Impedimed Ltd.	
18	2010/060152	WO	2010-06-03	Impedimed Ltd.	
19	2008/119166	WO	2008-10-09	Z-Tech Inc.	
20	2005/084539	WO	2005-09-15	Z-Tech Inc.	
21	2004/084724	wo	2004-10-07	Z-Tech Inc.	
22	2004/084723	WO	2004-10-07	Z-Tech Inc.	
23	2004/048983	WO	2004-06-10	Z-Tech Inc.	
24	2004/047636	wo	2004-06-10	Z-Tech Inc.	

Application Number		10767825	
Filing Date		2004-01-29	
First Named Inventor	Ward		
Art Unit		3736	
Examiner Name	Foreman, Jonathan M.		
Attorney Docket Number		FAK-101.DCC	

	25	2009/059351	WO		2009-05-14	Impedimed Ltd.		
	26	2009/100491	WO		2009-08-20	Impedimed Ltd.		
	27	865763	EP		1998-09-23	NTE, S.A.		
If you wisl	h to ac	dd additional Foreign Pa	atent Document	citation	information pl	ease click the Add buttor	1 Add	
			NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove	
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.				T 5		
	1	FORSLUND et al., Evaluation of modified multicompartment models to calculate body composition in healthy males, Am. J. of Clin. Nutrition, 1996; 63:856-62.						
	2	VAN LOAN et al., Use of bioelectrical impedance spectroscopy (BIS) to measure fluid changes during pregnancy, J. Appl. Physiol., 1995; 78:1037-42.						
DE LORENZO et al., Predicting body cell mass with bioimpedance by using theoretical methods: a technological review, J. Appl. Physiol., 1997; 82(5):1542-58.								
ZHU et al., Segment-specific resistivity improves body fluid volume estimates from bioimpedance spectroscopy in hemodialysis patients, J. Appl. Physiol., Oct 27, 2005; 100:717-24.								
	GUDIVAKA et al., Single- and multifrequency models for bioelectrical impedance analysis of body water compartments, J. Appl. Physiol., 1999; 87(3):1087-96							
	6	CORNISH et al., Data analysis in multiple-frequency bioelectrical impedance analysis, Physiological Measurement, 1998; 19(2):275-283, Institute of Physics Publishing, Bristol, GB.						

Application Number		10767825
Filing Date		2004-01-29
First Named Inventor	Ward	
Art Unit		3736
Examiner Name	Foreman, Jonathan M.	
Attorney Docket Number		FAK-101.DCC

	7	ULGEN et al., Electrical Parameters of Human Blood, Proc. of the 20th Annual Int'l Conference of the IEEE Engineering in Medicine and Biology Soc., 1998; 20(6):2983-2986, IEEE Piscataway, NJ.					
	8	European Search Report for EP 07718972.8 - 1265 / 2020918 (Impedimed, Ltd.), mailed on Mar. 2, 2010, 4 pages.					
	9	LIU et al., Primary multi-frequency data analyze in electrical impedance scanning, Proceedings of the IEEE-EMBS 2005, 27th Annual Int'l Conference of the Engineering in Med. and Biology Soc., Shanghai, China, Sep. 4, 2005; 1504-1507					
	10	GERTH et al., A Computer-based Bioelectrical Impedance Spectroscopic System for Noninvasive Assessment of Compartmental Fluid Redistribution, Third Annual IEEE Symposium on Computer-Based Medical Systems Track 6: Clinical Assessment and Risk Evaluation/Session 13, 1990; 446-453					
	11	KANAI et al., Electrical measurement of fluid distribution in legs and arms, Dept. of Electrical Engineering, Sophia University, 1987; Medical Progress through Technology 12: 159-170, Copyright Martinus Nijhoff Publishers, Boston, MA USA					
If you wis	h to ac	d additional non-patent literature document citation information please click the Add button Add					
		EXAMINER SIGNATURE					
Examiner Signature		ure Date Considered					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							